NAMES\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ BLOCK\_\_\_\_\_\_\_

**Re-apportioning South Carolina**

**Instructions:**

1. You and your partner will be dividing South Carolina’s counties into seven even districts of about 660,000. You cannot go over 670,000 and cannot go below 650,000
2. All of the counties in any district must form a continuous connection (NO isolated islands!)
3. You may divide any county into an even fraction (1/2, 1/3, ¼, 1/5, etc.) and divide it between any districts it borders. You can give any proportion to any of the districts you choose (1/3 to district 1, 2/3 to district 2, etc.)
4. This will be a process of trial and error, YOU WILL MAKE MISTAKES AND RUN INTO DEAD ENDS! Do not ruin this sheet with errors, use your own paper to figure possible districts, and only fill this in once you are finished with all 7 districts. You may find your last district is too small or big, based on your others. If that is the case, you will need to shift counties (or factions thereof) between bordering districts to make the numbers work.
5. List below which counties (or fractions of counties) are in each district and list the total population of that district
6. Once you have figured out your districts and recorded the data, draw border lines between districts, write its number as large as possible on it, and color each of the seven districts a different color.

**DISTRICT 1**

**Counties:**

**Total Population:**

**DISTRICT 2**

**Counties:**

**Total Population:**

**DISTRICT 3**

**Counties:**

**Total Population:**

**DISTRICT 4**

**Counties:**

**Total Population:**

**DISTRICT 5**

**Counties:**

**Total Population:**

**DISTRICT 6**

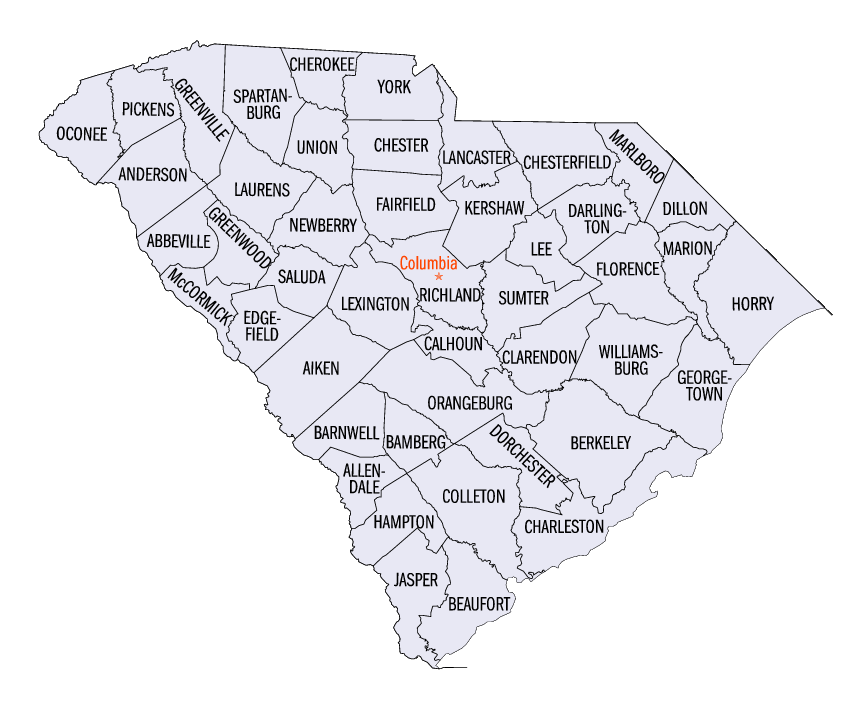
**Counties:**

**Total Population:**

**DISTRICT 7**

**Counties:**

**Total Population:**



| County | Population |
| --- | --- |
| **Abbeville** | **25,417** | **Newberry** | **37,508** |
| **Aiken** | **160,099** | **Oconee** | **74,273** |
| **Allendale** | **10,419** | **Orangeburg** | **92,501** |
| **Anderson** | **187,126** | **Pickens** | **119,224** |
| **Bamberg** | **15,987** | **Richland** | **384,504** |
| **Barnwell** | **22,621** | **Saluda** | **19,875** |
| **Beaufort** | **162,233** | **Spartanburg** | **284,307** |
| **Berkeley** | **177,843** | **Sumter** | **107,456** |
| **Calhoun** | **15,175** | **Union** | **28,961** |
| **Charleston** | **350,209** | **Williamsburg** | **34,423** |
| **Cherokee** | **55,342** | **York** | **226,073** |
| **Chester** | **33,140** |
| **Chesterfield** | **46,734** |
| **Clarendon** | **34,971** |
| **Colleton** | **38,892** |
| **Darlington** | **68,681** |
| **Dillon** | **32,062** |
| **Dorchester** | **136,555** |
| **Edgefield** | **26,985** |
| **Fairfield** | **23,956** |
| **Florence** | **136,885** |
| **Georgetown** | **60,158** |
| **Greenville** | **451,225** |
| **Greenwood** | **69,661** |
| **Hampton** | **21,090** |
| **Horry** | **269,291** |
| **Jasper** | **24,777** |
| **Kershaw** | **61,697** |
| **Lancaster** | **76,652** |
| **Laurens** | **66,537** |
| **Lee** | **19,220** |
| **Lexington** | **262,391** |
| **Marion** | **33,062** |
| **Marlboro** | **28,933** |
| **McCormick** | **10,233** |